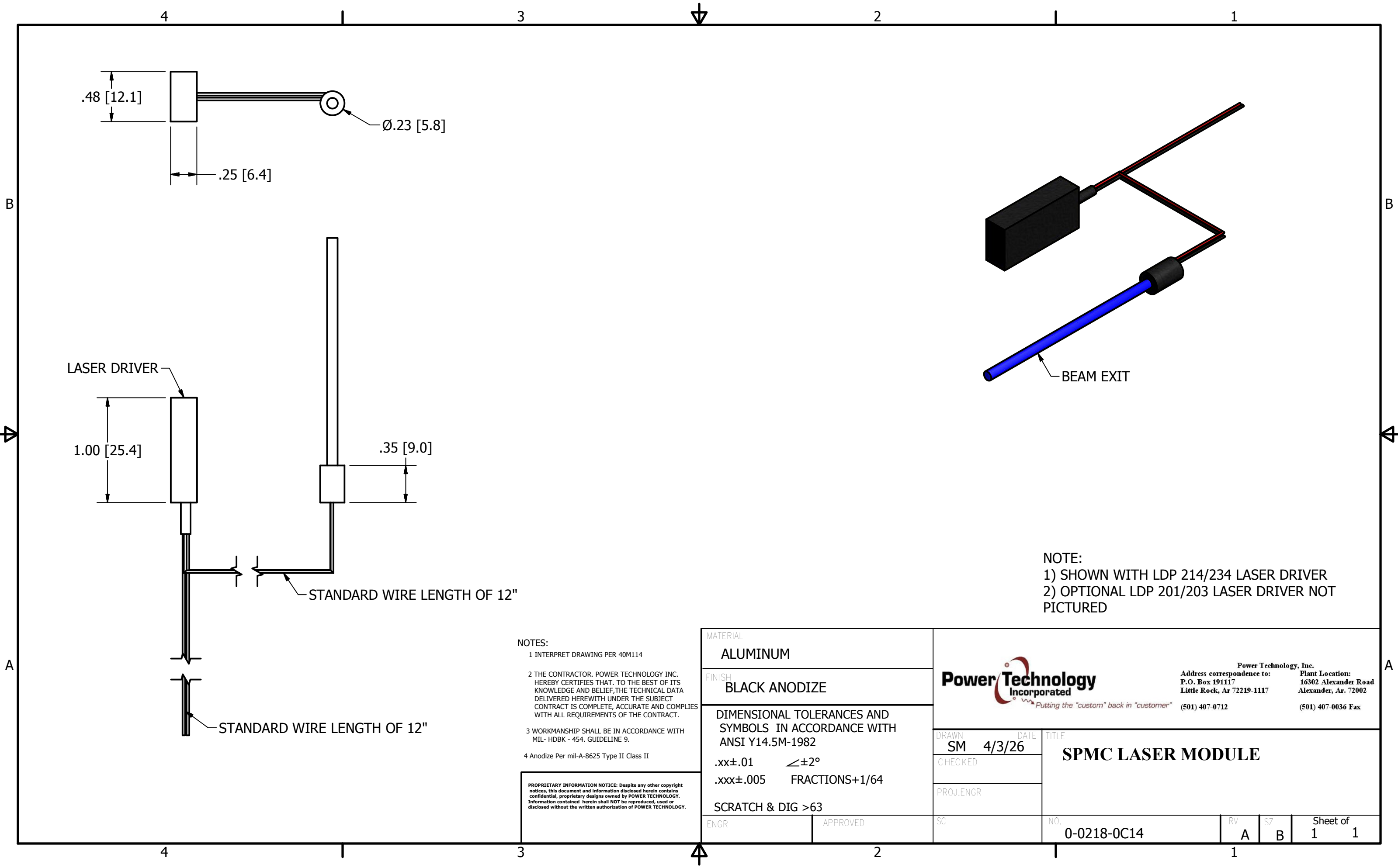




NOTE:
1) SHOWN WITH LDP 214/234 LASER DRIVER
2) OPTIONAL LDP 201/203 LASER DRIVER NOT PICTURED

- NOTES:
- 1 INTERPRET DRAWING PER 40M114
 - 2 THE CONTRACTOR, POWER TECHNOLOGY INC. HEREBY CERTIFIES THAT, TO THE BEST OF ITS KNOWLEDGE AND BELIEF, THE TECHNICAL DATA DELIVERED HERewith UNDER THE SUBJECT CONTRACT IS COMPLETE, ACCURATE AND COMPLIES WITH ALL REQUIREMENTS OF THE CONTRACT.
 - 3 WORKMANSHIP SHALL BE IN ACCORDANCE WITH MIL- HDBK - 454. GUIDELINE 9.
 - 4 Anodize Per mil-A-8625 Type II Class II

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MATERIAL ALUMINUM		 Power Technology, Inc. Address correspondence to: P.O. Box 191117 Little Rock, Ar 72219-1117 (501) 407-0712 Plant Location: 16302 Alexander Road Alexander, Ar. 72002 (501) 407-0036 Fax Putting the "custom" back in "customer"									
FINISH BLACK ANODIZE											
DIMENSIONAL TOLERANCES AND SYMBOLS IN ACCORDANCE WITH ANSI Y14.5M-1982 .xx±.01 ∠±2° .xxx±.005 FRACTIONS+1/64 SCRATCH & DIG >63											
		DRAWN SM 4/3/26		TITLE SPMC LASER MODULE							
		CHECKED									
		PROJ.ENGR									
ENGR		APPROVED		SC		NO. 0-0218-0C14		RV A	SZ B	Sheet of 1 1	